=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** 10/761585

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Monday Date: 8/28/2006 Time: 11:27:03

## **Inventor Information for 10/761585**

Inventor Name	City	State/Country
SMITH, STUART T.	CHARLOTTE	NORTH CAROLINA
WOODY, SHANE C.	CHARLOTTE	NORTH CAROLINA
Appin Info Contents Petition Info	Atty/Agent Info	Continuity/Reexam Foreign Data Invento
Search Another: Application#	Search or Pa	
PCT /  /	Search or PG PU	The second secon
Attorney Docket #		Search:
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050242258 A1	20051103	Symmetric spindle design	248/309.2		Bauza, Marcin B. et al.
US 20040261249 A1	20041230	Positioning device employing a platform, levering mechanism and floating actuator device	29/559		Smith, Stuart T. et al.
US 20040221465 A1	20041111	Method and apparatus using a closed loop controlled actuator for surface profilometry	33/551		Smith, Stuart T. et al.
US 20030006676 A1	20030109	Closed loop control systems employing relaxor ferroelectric actuators	310/328		Smith, Stuart T. et al.
US 6933717 B1	20050823	Sensors and probes for mapping electromagnetic fields	324/239	324/242; 324/252	Dogaru; Teodor et al.
US 6901677 B2	20050607	Method and apparatus using a closed loop controlled actuator for surface profilometry	33/551	33/556	Smith; Stuart T. et al.
US 6707230 B2	20040316	Closed loop control systems employing relaxor ferroelectric actuators	310/316.01	310/321; 310/326; 310/328; 310/330; 310/358	Smith; Stuart T. et al.
US 6504363 B1	20030107	Sensor for eddy current testing and method of use thereof	324/235	324/238	Dogaru; Teodor et al.

٠

.

US 5887452 A	19990330	Knitted cover	66/170	66/196	Smith; Stuart Thomas et al.
US 5722262 A	19980303	Method of knitting fabric where joined edges are formed from sub-edges of 45.degree. and course-wise directions	66/60R	33/17R; 66/64	Proctor; Malcolm Frederick et al.
US 5711168 A	19980127	Knitting method	66/189	66/179	Proctor; Malcolm Frederick et al.
US 4944606 A	19900731	Precision motion slideways	384/42	29/898.047; 384/26; 384/37	Lindsey; Kevin et al.